### LIST OF FEES



## DEPARTMENT OF ENGINEERING

200 North Second Street, Ste. 202 Saint Charles, MO 63301 636-949-3237 Fax 636-940-4601

Sanitary Sewer Connection

— Paid with building permit in Community Development and based on the size of the domestic water meter

0	All Residential \$1,000		0	4"	\$14,711
0	3/4"	\$ 1,000	0	6"	\$28,351
0	1"	\$1,669	0	8"	\$51,368
0	1 ½"	\$3,031	0	10"	\$82,655
0	2"	\$4,736	0	12" & Larger	Case by Case
0	3"	\$8,744	0	100% increase for o	connections outside city limits

• Water Main Connection— Paid at Cashier's Office on First Floor

0	¾" meter	\$1,000	0	10" & Larger meters	\$1	54,000
0	1" meter	\$1,600	0	Unmetered and main extensions	\$	2,000
0	1 1/2" meter	\$2,300				
0	2" meter	\$3,900	0	50% increase for sprinkler systems run off a		
0	3" meter	\$8,600		domestic tap with more than 20 sp	orink	kler heads
0	4" meter	\$15,400	0	100% increase for connections ou	ıtsid	e city limits
0	6" meter	\$34,300				
0	8" meter	\$41,100				

- Construction Inspection—Paid at the Engineering Department
  - Sanitary Sewer \$100 + \$80 per 300' of pipe
     Storm Sewer \$100 + \$80 per 300' of pipe
     Water Main \$100 + \$80 per 300' of pipe

SubdivisionLighting\$15 per lot\$70 per light

- Grading Permit– Paid at the Engineering Department
  - \$20 for earthwork total of 500 cy to 1,000 cy
  - \$50 for earthwork total of 1,001 cy to 5,000 cy
  - \$10 per 1,000 cy thereafter (\$1,500 maximum)
  - o Performance bond required for earthwork totals greater than 3,000 cy
  - Values for grading bonds shall be set using the following criteria:

# Total Quantity of Earthwork If site is balanced (CU YD)

< 3,000	\$0	\$0
3,000-5,000	\$3,000	\$3,000
5,000-10,000	\$3,000	\$5,000
10,000-50,000	\$5,000	\$7,000
50,000-100,000	\$8,000	\$11,000
100,000-500,000	\$12,000	\$16,000
>500,000	\$25,000	\$30,000

- Excavation Permit– Paid at the Engineering Department
  - \$25 plus Material Fees and Escrow Deposit

Material Fees Escrow Deposit

- Backfill \$35/cuyd
   Asphalt \$20/sqyd
   Concrete \$25/sqyd
   Backfill \$35/cuyd
   Asphalt \$20/sqyd
   Concrete \$25/sqyd
- Sidewalk \$3/sf
   Sidewalk \$3/sf
   Sidewalk and Driveway Approach Permit

   Paid at the Engineering Department
  - o Residential \$10 o Commercial \$15
- Subdivision Plan Review Fee Paid at the Engineering Department
   \$150.00
- Right of Way Usage Permit Paid at the Engineering Department
- \$5.00
   Water connection fees approved by BPW on June 25, 2018

Ordinance adopting water and sewer connection fees signed on July 28, 2018



# CITY OF ST. CHARLES INFORMATION REGARDING TAP FEES FOR WATER & SEWER SERVICE

TAP SIZE	CITY WATER TAP FEE	COUNTY WATER TAP FEE	CITY SEWER TAP FEE	COUNTY SEWER TAP FEE
ALL RESIDENTIAL			\$1,000.00	\$2,000.00
3/4"	\$1,000.00	\$2,000.00	\$1,000.00	\$2,000.00
1"	\$1,600.00	\$3,200.00	\$1,699.00	\$3,398.00
1 ½"	\$2,300.00	\$4,600.00	\$3,031.00	\$6,062.00
2"	\$3,900.00	\$7,800.00	\$4,736.00	\$9,472.00
3"	\$8,600.00	\$17,200.00	\$8,744.00	\$17,488.00
4"	\$15,400.00	\$30,800.00	\$14,711.00	\$29,422.00
6"	\$34,300.00	\$68,600.00	\$28,351.00	\$56,702.00
8"	\$41,100.00	\$82,800.00	\$51,368.00	\$102,736.00
10"	\$154,000.00	\$308,000.00	\$82,655.00	\$165,310.00
Main Extension (not metered)	\$2,000.00	\$4,000.00		

Table 1 -Fees established as per Ord. 18-160

#### General Notes (Water Taps):

The City shall provide the water meter; all water meters shall be Neptune T-10 (3/4"-2") and Neptune TruFlow Compound (3"-8"). The City shall also provide corporation valves with "CC" threads for up to and including 2" services. The City shall make all taps up to and including 8". All taps shall require a tapping saddle, or tapping sleeve w/valve as per City Standard Specifications, to be furnished by the contractor. To schedule a water tap, please call 636-949-3366.

The City requires a minimum of 48 hours notice prior to any and all taps being made. If the tap is not ready upon the arrival of City staff, the contractor shall reschedule the water tap and shall be assessed a \$100 rescheduling fee, which must be paid at Public Works prior to rescheduling the tap. The contractor is responsible for all excavation work, providing an OSHA compliant excavation of adequate size, and is also responsible for full site restoration.

For Water taps sized ¾", 1", 1 ½" and 2"; the contractor shall provide a tapping saddle with "CC" threads. The contractor shall be responsible for providing type K copper from the water main to the water meter. All water meters shall be placed within the public right-of-way. If for any reason this cannot be achieved, permission to set the box outside the public right-of-way shall be obtained from the City prior to the water taps being made, and a separate shutoff valve and valve box shall be installed on the ROW line, or as directed by the City. An example would be in the case of a shopping center, or apartment complex, where all the mains are private.

See St. Charles City Water Standard Drawings and Standard Specifications for all requirements.